This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (currently amended): A magnetic head comprising:
- 2 a free magnetic layer having two ends;
- two hard bias layers, each adjoining a corresponding end of the free magnetic layer, and
- 4 which create a bias magnetic field within the free magnetic layer;
- a bias reduction layer disposed parallel to the free magnetic layer; and
- a bias spacer layer disposed parallel to and between the free magnetic layer and the bias
- 7 reduction layer, wherein the bias spacer layer is comprised of ruthenium or copper;
- 8 wherein the bias reduction layer creates a magnetic field within the free magnetic layer
- 9 that is directed oppositely to the bias magnetic field.
- 1 2. (cancelled)
- 1 3. (original): A magnetic head according to claim 1, wherein the bias spacer layer is
- 2 comprised of ruthenium having a thickness between approximately 8 and 40 angstroms (Å).
- 1 4. (original): A magnetic head according to claim 1, wherein the bias spacer layer is
- 2 comprised of copper having a thickness between approximately 2 and 10 Å.
- 1 5. (original): A magnetic head according to claim 1, wherein:
- the bias spacer layer includes a bias spacer material and has a bias spacer thickness; and

- 3 the bias spacer material and the bias spacer thickness are selected so as to produce a
- 4 negative magnetic coupling between the free magnetic layer and the bias reduction layer.
- 1 6. (original): A magnetic head according to claim 1, wherein the bias reduction layer is
- 2 comprised of NiFe or CoNiNb.
- 1 7. (currently amended): A magnetic head according to claim 1, wherein the bias spacer
- 2 reduction layer is comprised of NiFe having approximately 80 to 95% nickel.
- 1 8. (original): A magnetic head according to claim 1, wherein the bias reduction layer is
- 2 comprised of CoNiNb having between 60 to 85% Co, and between 20 to 5% Ni, and between 25
- 3 to 5% Nb.
- 1 9. (original): A magnetic head according to claim 6 wherein the bias reduction layer is
- 2 approximately 10 Å thick.
- 1 10. (original): A magnetic head according to claim 1, wherein:
- 2 the bias reduction layer includes a bias reduction material and has a bias reduction layer
- 3 thickness; and
- 4 the bias reduction material and the bias reduction layer thickness are selected so as to
- 5 produce a bias reduction magnetic field within the free magnetic layer, wherein the bias
- 6 reduction magnetic field counteracts the bias magnetic field at positions within the free magnetic
- 7 layer that are between ends of the free magnetic layer.

- 1 11. (original): A magnetic head portion according to claim 1, wherein the hard bias layers
- 2 induce an edge bias magnetic field within the free magnetic layer at the ends of the free magnetic
- layer, where the edge bias magnetic field is of sufficient strength to stabilize the free magnetic
- 4 layer even when partially counteracted by a bias reduction magnetic field created by coupling of
- 5 the free magnetic layer with the bias reduction layer.
- 1 12. (currently amended): A hard disk drive for reading and writing information in a magnetic
- 2 medium, the disk drive comprising:
- a disk having a surface that includes the magnetic medium;
- a motor coupled to rotate the disk;
- 5 a slider having an air bearing surface;
- an actuator configured to hold the air bearing surface of the slider proximate to the
- 7 surface of the disk;
- 8 a magnetic head disposed within the slider and forming part of the air bearing surface,
- 9 wherein the magnetic head includes:
- i) a free magnetic layer having two ends;
- 11 ii) two hard bias layers, each adjoining a corresponding end of the free magnetic
- layer, and which create a bias magnetic field within the free magnetic layer;
- iii) a bias reduction layer disposed parallel to the free magnetic layer;
- iv) a bias spacer layer disposed parallel to and between the free magnetic layer and
- the bias reduction layer, wherein the bias spacer layer is comprised of ruthenium or
- 16 copper; and
- wherein the bias reduction layer creates a magnetic field within the free magnetic layer
- that is directed oppositely to the bias magnetic field.

- 13. (cancelled)
- 1 14. (original): A hard disk drive according to claim 12, wherein the bias spacer layer is
- 2 comprised of ruthenium having a thickness between approximately 8 and 40 Å.
- 1 15. (original): A hard disk drive according to claim 12, wherein the bias spacer layer is
- 2 comprised of copper having a thickness between approximately 2 and 10 Å.
- 1 16. (original): A hard disk drive according to claim 12, wherein:
- 2 the bias spacer layer includes a bias spacer material and has a bias spacer thickness; and
- 3 the bias spacer material and the bias spacer thickness are selected so as to produce a
- 4 negative magnetic coupling between the free magnetic layer and the bias reduction layer.
- 1 17. (original): A hard disk drive according to claim 12, wherein the bias reduction layer is
- 2 comprised of NiFe or CoNiNb.
- 1 18. (currently amended): A hard disk drive according to claim 12, wherein the bias spacer
- 2 reduction layer is comprised of NiFe having approximately 80 to 95% nickel.
- 1 19. (original): A hard disk drive according to claim 12, wherein the bias reduction layer is
- 2 comprised of CoNiNb having between 60 to 85% Co, and between 20 to 5% Ni, and between 25
- 3 to 5% Nb.

- 1 20. (original): A hard disk drive according to claim 12, wherein the bias reduction layer is
- 2 approximately 10 Å thick.
- 1 21. (original): A hard disk drive according to claim 12, wherein:
- 2 the bias reduction layer includes a bias reduction material and has a bias reduction layer
- 3 thickness; and
- 4 the bias reduction material and the bias reduction layer thickness are selected so as to
- 5 produce a bias reduction magnetic field within the free magnetic layer, wherein the bias
- 6 reduction magnetic field counteracts the bias magnetic field at positions within the free magnetic
- 7 layer that are between ends of the free magnetic layer.
- 1 22. (original): A hard disk drive according to claim 12, wherein the hard bias layers induce
- 2 an edge bias magnetic field within the free magnetic layer at the ends of the free magnetic layer,
- 3 where the edge bias magnetic field is of sufficient strength to stabilize the free magnetic layer
- 4 even when partially counteracted by a bias reduction magnetic field created by coupling of the
- 5 free magnetic layer with the bias reduction layer.

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